

DOCKET NO.: MSFT-0281/163948.01

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Aaron W. Ogus et al.

Application No.: 09/800,382

Filing Date: March 6, 2001

For: System and Method for Scheduling a Future Event

Confirmation No.: 3313

Group Art Unit: 2127

Examiner: Kenneth Tang

EXPRESS MAIL LABEL NO: EV 325724887 US
DATE OF DEPOSIT: March 4, 2005

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Applicant-Initiated Interview Summary

Date of Interview: November 15, 2004

Interview Type: ☐ Personal ☒ Telephonic ☐ Electronic Mail ☐ Video Conference ☐ Other:

Participants:

From PTO: (Include Name and Title)

1. Kenneth Tang., Examiner
- 2.
- 3.

For Applicant:

1. Susan C. Murphy, Attorney
2. , choose one: Applicant, Attorney, Agent
3. , choose one: Applicant, Attorney, Agent
4. , choose one: Applicant, Attorney, Agent

☒ An exhibit or demonstration was included and is described below:

See attached

The claims discussed included: Claim(s) 1, 16.

The ☒art ☐prior art discussed included:

Applicant's invention.

An agreement ☒was ☐was not reached.

☐It was agreed that the attached claims are allowable.

☐It was agreed that the attached amendment would be entered.

☒The interview is summarized below.

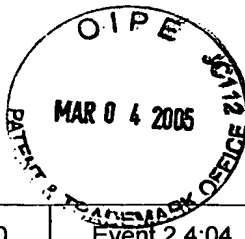
We discussed the example shown in the exhibit.

Date: March 4, 2005

Susan C. Murphy
Susan C. Murphy
Registration No. 46,221

Woodcock Washburn LLP
One Liberty Place - 46th Floor
Philadelphia PA 19103
Telephone: (215) 568-3100
Facsimile: (215) 568-3439

© WW



Prior art:

1.

Event 1 4:00	Event 2 4:04
--------------	--------------
2.

New Event 4:02

3.

Event 1 4:00	New Event 4:02	Event 2 4:04
--------------	----------------	--------------

Applicant's Invention:

1.

Event 1 4:02

Event 2 5:02

4:02 first time
5:02 second time

Data Structure 1:

First element 4:00-4:04	Second element 4:05-4:08
----------------------------	-----------------------------


4:00 first start time
4:04 first end time
4:05 second start time
4:08 second end time

2.

Data Structure 1:

First element 4:00-4:04	Second element 4:05-4:08
----------------------------	-----------------------------


5:00 third start time
5:04 third end time



Event 1 4:02

Data Structure 2:

Third element 5:00-5:04



Event 2 5:02
